MYSORE DISTRICT.

Notice dated 26th February 1913.

The "Dodda Jatra" of Sri Srikantesvaraswami at Nanjangud will take place on the 20th March 1913, and, as usual, there may be a large concourse of people. As cholera has broken out at Nanjangud in a virulent form, the pilgrims are hereby warned that they run the risk of catching the infection, if they visit the place during the jatra occasion.

K. CHANDY, Deputy Commissioner.

HASSAN DISTRICT.

Notification dated 1st March 1913.

It is hereby notified for the information of the public that the 1st class travellers' bungalows at the places mentioned below will not be available for use on the dates noted against *each on account of the Dewan Sahib's tour through this district:—

*Saklespur 14th to 16th March 1913.

Hassan Arsikere 16th March 1913.

P. R. W. WETHERALL, Deputy Commissioner and President.

KADUR DISTRICT.

Notice dated Chikmagalur, 25th February 1913.

It is hereby notified for the information of the public that the travellers' bungalows noted below will be closed to the public on the dates noted against them on account of the Dewan's tour in the district:—

- 1. Travellers' bungalow at Koppa from 9th to 12th March. (Both days inclusive.)
- 2. Do

at Mudgere from 13th and 14th March 1913.

3. Do

at Yedahalli, on 11th March 1913.

A. Subramanya Iyer, Deputy Commissioner.

OFFICE OF CHIEF ELECTRICAL ENGINEER, BANGALORE.

Abstract Notification.

It is hereby notified that sealed tenders will be received at the Office of the Chief Electrical Engineer to the Government of Mysore, Bangalore, up to 24th March 1913, for collecting about 15,000 cubic yards of broken granite for Bangalore Electric Tramways.

For further particulars, vide page 346 of Part II of the Mysore Gazette, dated 6th March 1913.

C. F. BEAMES,

Chief Electrical Engineer to the Government of Mysore.

TUMKUR DIVISION.

Notice dated 24th February 1913.

The attention of the public is invited to the notification published in the Mysore Gazette dated 20th February 1913, calling for tenders for Restoring Puravara Suppadevarakere tank, Regd. No. 229, Maddagiri Taluk, Tumkur District.

K. Ponnappa, Executive Engineer.

Dated 4th March 1913.

Notice is hereby given that sealed tenders will be received at the Office of the Executive Engineer, Tumkur Division, up to 20th March 1913, for improving the Nandihalli tank, Regd. No. 163 and excavating a feeder channel therefrom to Maidala Amanikere, Registered No. 155, Tumkur Taluk. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1914.

2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's Office at any day between the hours of 11 A.M. and 5 P.M.

- Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form-given below, showing the rates at which the different items specified will be executed.
- 4. Each tender must be accompanied by a deposit of Rs. 500 in cash or Government Promissory Notes, as earnest money, and be superscribed "Tender for improving the Nandihalli tank, Rgistered No. 163 and excavating a feeder channel to Maidala Amanikere, Registered No. 155, Tumkur Taluk;" in default of which, tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Chief Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.
- 8. On acceptance of one of the tenders, the earnest money on rejected tenders will be returned.

Abstract estimate of the probable quantity for raising the weir of Nandihalli tank Registered No. 163 for feeding Maidala tank, Registered No. 155 of Tumkur Taluk

ne	gistered No. 103 for feeding M:	aidala tank,	Registered	No. 15	5 of Tum	kur Taluk.
	. Items			*	Per	Quantity
	Nandihalli (TANK.				· On the second of
1.	Earthwork to bund		4.4		C. yd.	7,326
2.	Do breach filling	244		***	33	1,427
	Turfing	***	NA.		S. yd.	6,360
4.	New stone work	***		***	C. yd.	1,656
5.	Old do				"	304
	Gravel backing behind revetr		***	3414.4	"	965
7.	Removing and refixing old gr	ade stones i	including c	utting	11	
	figures and painting	,	***		Each	10
8.	New grade stones including of	utting figur	es and pair	nting	13	9 .
	New index stones	***			,,	19
	B. M. stones		***		21	2
11.	Register No. stones				"	1
	Gauge stone			ji 1000	,,	1
13,	Stepping bund to receive new			oil	4.8	
	available may be used for				Grade	19
14.	Removing silt in breach and	baling water	r		Lump s	sum Rs.
	SLUICE.				a butter to the control of the contr	
15.	Repairs to existing sluice		.0.		Tump	sum Rs.
	Waste weir, 80 feet lon		103.00		Liump .	duin 145.
10			. 100 00.			
	Earthwork	***	***	***		284
	Burnt stone in surki mortar		3.00		2000 PERSON	1,987
	Burnt stone slabs with one lin	ie aressing	33.57	5.55	S. ft.	355
	Cement pointing			***	Sq.	3.61
.20.	Rough stone work	***	**	•••	C. yd.	136
	FEEDER CHAN		u			
	Constructing a regulating	sluice of 2	ents of 4'	× 3′		
	to feed Maid	lala tank.				¥.
21.	Earthwork excavation	***	***		Lump su	ım Rs.
22.	Burnt stone in surki mortar	***	***		C. ft.	3,615
23.	Cut stone arch work in cemer	ıt	***	***	,,	16
.24.	Burnt stone slabs with one lin	ae dressing		***	S. ft.	629
25.	Groove slabs including cutting	g grooves		3904040	C. ft.	, 11
:26.	Surki concrete				,,	317
27.	Cement pointing		***		Sq.	11.27
28.	Cutting grooves in slabs for si	hutters worl	š		Lump su	
29.	Cornice work	***	26'64		R. ft.	32
30.	Teakwood beam including fix	ing with hol	lding down	ı		
	bolts and tarring	***	0.000 0.000		C. ft.	12
31.	Teakwood shutters 3" thick v	vith iron fitt	ings and 2	11		
	diameter gear rod with pai	nting, etc.,	complete		Each	2
	Stone revetment for training	bank '	1		C. yd.	60
-00	Daymarka tunining hands					7

33. Forming training bank

Lump sum Rs.

					THE MARK PL				
Items.	52	8 ^E	-	Pėr.	Quantity.				
FEEDER CHANNEL TO MAIDALA TANK.									
34. Hard or gravelly soil and soft rock, etc.		*	***	C. yd.	23,112				
CHANNEL,	20	S 160		es _e s	•				
35. Turfing channel bank	72			ea	* 000				
36. Removing boulders, etc., in 3rd furlong		嬔	* * *	S. yd.	5,830				
57. Clearing jungle in the channel bank		100		Lump si	um ws.				
38. Mile and zero stones				Each "	2				
39. Furlong stones					13				
40. Blastering rock, etc., if found in the chan	nel at	tail end	d	$ m \H{L}ump~s$					
MASONRY DROPS.	20 E				200.				
41. Earthwork excavation					46000 T				
40 Downt start to 11	***		•••	Lump si	um Rs.				
43. Burnt stone in surki mortar 43. Burnt stone slabs one line dressing			• • •	C. ft.	314				
44 Rough stone work	• • •	KS	114	S. ft.	75				
45 Pointing mill				C. yd.	26				
46. Five more of the same (masonry drops)	***			\mathbf{Sqr}_{v}	2.00				
NS AND ADDRESS OF THE PROPERTY	•••				1000				
RELIEVING WEIR No. 1.				19					
47. Earthwork		*		Lump si	ım Re				
48. Burnt stone in surki mortar		35		C. ft.	432				
49. Burnt stone slabs with one line dressing	***	J. 14		S. ft.	135				
50. Rough stone work			***	C. yd.					
51. Pointing with cement				Sqr.	1.00				
52. Relieving weir No. 2 as per above details		r d		1	***				
RELIEVING WEIR No. 3,									
53. Earthwork				~	44				
54. Burnt stone in surki mortar	1	70	•••	Lump st	am Rs.				
55. Burnt stone slabs with one line dressing	***,	1.55	***	C, ft.	932.				
56. Pointing with cement		89		S. ft.	346				
57. Rough stone work, new	•••		114	Sqr.	4:00,				
The second secon	. ***		***	C. yd.	171				
MASONRY WALL AT END OF CHANNE	L.			# Ba					
58. Burnt stone in surki mortar	***			C. ft.	45.				
59. Slab stone coping with one line dressing			• • •	S. ft.	15				
	#2 10	20			98/49/6/7				
A 14.	,	Q,	VIJA	AYARANGAM	NAIDU,				

C. VIJAYARANGAM NAIDU, Offg. Executive Engineer.

MYSORE DIVISION.

Dated 4th March 1913.

Notice is hereby given that sealed tenders will be received at the office of the Executive Engineer, Mysore Division, up to 30th March 1913; for filling foundations and basement of the proposed General Hospital at Mysore. An approximate estimate of quantities is given below. These quantities are not guaranteed. The work should be completed by the end of June 1913.

- 2. The plans, detailed estimate and conditions may be seen at the Executive Engineer's. Office at Mysore, between the hours of 11 A.M. and 3-30 P.M.
- 3. Tenders should be submitted on printed forms which may be obtained from the Executive Engineer. The tenders should be accompanied by a statement in the form given below, showing the rates at which the different items specified will be executed.
- 4. Each tender must be accompanied by a deposit of rupees five hundred in cash or Government promissory notes as earnest money, and be superscribed "Tender for filling in foundation and basement of the proposed General Hospital at Mysore," in default of which, tenders will be rejected.
- 5. The final acceptance of any tender will rest with the Superintending Engineer, who does not bind himself to accept the lowest or any tender or to assign any reason whatever for the rejection of any tender.
- 6. Within eight days of the acceptance of the tender, the successful competitor will be required to execute the usual contract bond; in default of which, his tender will be considered cancelled, and his earnest money will be forfeited.
- 7. The name of the successful competitor, whose tender has been accepted, will be posted on the notice board in the Executive Engineer's Office in due course. No enquiries regarding the acceptance or rejection of a tender will receive any reply.